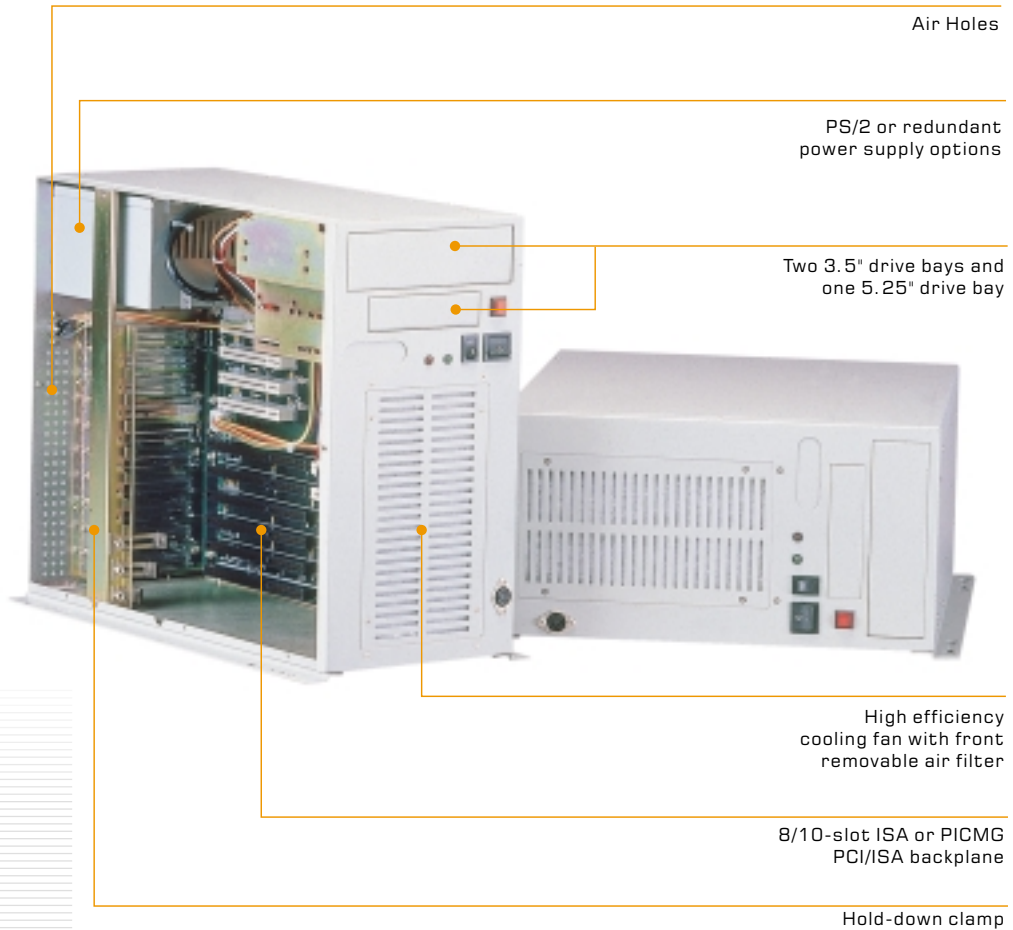


# IAC-C808FA

# IAC-C810FA

••▶ 8 slot Full-Size Chassis

••▶ 10 slot Full-Size Chassis



## FEATURES

- Full-length slots for 8 & 10 ISA or PICMG PCI/ISA backplane
- PS/2 type power supply
- Hold-down clamp to prevent add-on cards from vibration or shock

8 slot Full-Size Chassis



# IAC-C808FA

10 slot Full-Size Chassis

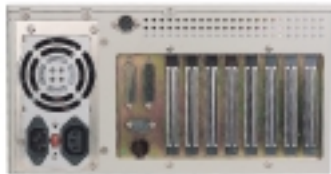
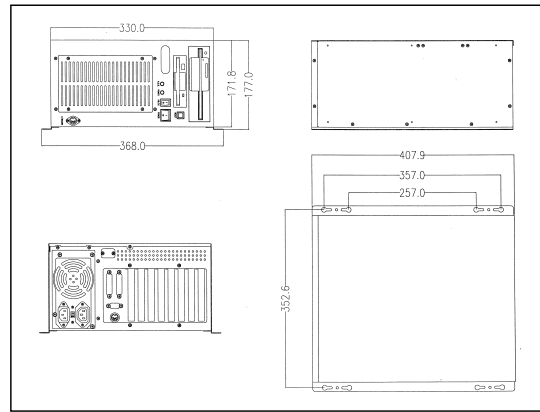


# IAC-C810FA

Chassis

## SPECIFICATION

|                                    |   |
|------------------------------------|---|
| <b>Construction</b>                | Heavy duty steel, 8-slot Wallmount chassis  |
| <b>Disk Drive Bays</b>             | Support one internal 3.5" drive, one removable 3.5" drive and one 5.25" removable drive       |
| <b>Cooling Fan</b>                 | Two 9.2cm DC fan ( 51.5 CFM ea.)  |
| <b>Air Filter</b>                  | One removable filter at front panel   |
| <b>Keyboard connector Controls</b> | One DIN connector at both front and rear panel<br>Power ON/OFF, Reset, Keyboard Lock Switches |
| <b>Status Indicators</b>           | Power ON/OFF, HDD status  |
| <b>Dimension (HxWxD)</b>           | 177 x 368 x 407.9 mm (6.97"x14.49"x16.06")  |
| <b>Weight</b>                      | 7.2kg (15.9lb)  |



.....> IAC-C808FA



.....> IAC-C808FA with redundant P/S



.....> IAC-C810FA



.....> IAC-C810FA with redundant P/S

### Passive Backplanes Option

- Support 8/10 slot ISA or PICMG PCI/ISA backplane

### Power Supply

- PS/2 size power supply
- Redundant power supply

### Environmental Specification

- Operating Temperature: 0°C to 50°C(32°F to 122°F)
- Relative Humidity: 5% to 95%, non-condensing
- Altitude: 10,000ft (3,000m)
- Vibration: 1.5G Max and 0.1" p-p at 5 to 500Hz
- Shock: 10G peak acceleration (10m/sec)
- EMI: FCC Class A and CE

## ORDERING INFORMATION

| Model      | Backplane Options   | Power Option                      |
|------------|---------------------|-----------------------------------|
| IAC-C808FA | AP-SL08<br>AP-PSL08 | ST-300WHT<br>400WSP2<br>*ENP-0730 |
| IAC-C810FA | AP-SL10<br>AP-PSL10 | *EVR-3006<br>*EVR-3006P2          |

\*Needs Adapter Cable (convert ATX connector to AT)  
Part Number:080MEZ1Z00075